| -                    |                           | CHechy          | 2 JANUARY , 20                                | 003               |                   |                   | 1/            | /       | ^ ~               | <b></b> .    | _               |
|----------------------|---------------------------|-----------------|---|-------------------|-------------------|-------------------|---------------|---------|-------------------|--------------|-----------------|
|                      | CLAI                      | MS AS F         | ILED - PART                                   |                   |                   | <del></del>       |               |         | 00                | 30           | 58              |
| TOTAL CL             | VIVIC.                    | <del></del>     | (Cólumn 1)                                    | (Caluma 2)        |                   | SMAL<br>TYPE      | L EN          |         |                   | 011          | HER TI          |
| FOR                  |                           |                 |   |                   |                   | RAT               | ·             | FEE     | — OII             |              | LLEN            |
|                      |                           |                 | www.minth                                     | NOMOCHEXTI        |                   | DASIC             |               | 3/5100  | -                 | HAT          |                 |
| TOTAL CHA            | JRGEABLE CL               | MMS             | 00008 20 ·                                    |                   |                   |                   |               |         | '-  '01           | <br>nv 216 1 | TEE M           |
| INDEPENDE            | NT CLAIMS                 |                 | tung, 3                                       |                   |                   | ).#. <u>9</u><br> | ).<br>        |         | Jorl              | 344H         |                 |
| MULTIPLE ()          | EPENDENT CL               | AIM PRESE       | [N]   |                   |                   | (4)               |               |         | CIL               | ₹86          |                 |
| • If the diller      | ence in a duran           |                 |   |                   | _]                | +140              | :             |         | OR                | (280::       |                 |
| 1                    |                           |                 | lian zero, enter "C                           |                   | L                 | TOTA              | +             |         | } `L              |              |                 |
| 10/12/00             | CLAIMS A                  | S AMEN          | IDED - PART                                   |                   |                   |                   | L_            |         | OR 1              |              | L               |
| 4                    | CLAIM:                    | S ASSESSED      | (Column<br>HIGHES                             | 2) (Column        | 3) _              | SMALI             | _ ENT         | ITY     | Uli S             | MALL         | R THAI<br>ENTIT |
| Total Independed     | AFTER<br>AFTER<br>AMONOME |                 | NUMBEI<br>PREVIOUS                            | PRESENT           | r                 | RATE              |               | DDI.    |                   |              | ADI             |
| Total                | · //L                     | Minus           | PAID FOI                                      | 3                 | 4  -              |                   | 1             | EE      |                   | RATE         | TION            |
| Independe            | nt . 9                    | Minus           | " 20  |                   | ] [               | <\$ 9 =           |               |         | OR X              | \$18=        |                 |
| FIRST PRE            | SENTATION OF              |                 | DEPENDENT CL                                  | AIM []            |                   | (12=              |               |         | OB X              | 86 =         |                 |
|                      |                           |                 |   |                   | J                 | 140-              |               | 7       |                   |              |                 |
|                      |                           | •               |   |                   | L                 | TOTAL             |               |         | · L               | 80=<br>TOTAL |                 |
|                      | (Column 1                 | )               | (Column 2                                     | (Column 3)        |                   | ), t.E.E.         |               | 10      | IDOA P            | FEE          |                 |
| Total<br>Independent | REMAINING<br>AFTER        |                 | HIGHEST<br>NUMBER                             | PRESENT           |                   |                   | ADD           | 1-      | Γ                 |              | ADDI-           |
| Total                | VWENDWEN                  | Т               | PREVIOUSLY<br>PAID FOR                        | EXTRA             | RA                | TE                | TION/<br>FEE  |         | RA                | TE           | TIONAL          |
| Independent          | <b>^</b>                  | Minus           | 44  | =                 | ×\$               | 9=                |               |         | X\$1              |              | FEE             |
| FIRST PRES           | J                         | Minus           | EPENDENT CLAIR                                | =                 | X4                | 2-                |               | OF      | `                 |              |                 |
|                      |                           | MOCTIPLE D      | EPENDENT CLAII                                | M                 |                   |                   |               | - OF    | X86               |              |                 |
|                      |                           |                 |   |                   | 114               | 1                 |               | OR      | +280              | )=           |                 |
|                      | (Column 1)                |                 | <b>10</b> . 1                                 |                   | ADDIT             | TAL<br>FEE        |               | OR      | TO<br>ADDIT. I    | TAL<br>EE    |                 |
|                      | CLAIMS<br>REMAINING       |                 | (Column 2)<br>HIGHEST                         | (Column 3)        | <u></u>           |                   |               |         |                   |              |                 |
|                      | AFTER<br>AMENDMENT        |                 | NUMBER<br>PREVIOUSLY                          | PRESENT<br>EXTRA  | RAT               |                   | IDDI-<br>JANC | 7       |                   |              | ADDI-           |
| Total                | * ****CTAOINEIA1          | Minus           | PAID FOR                                      |                   |                   | į.                | EEE           |         | FATE              |              | ONAL<br>FEE     |
| Independent          | 4                         | Minus           | 44  | =                 | X\$ 9             | =                 |               | OR      | X\$18:            |              |                 |
| IRST PRESE           | NTATION OF ML             |                 | PENDENT CLAIM                                 | "                 | X42=              | 1                 |               | 1 1     |                   |              |                 |
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| he entry in colum    | nn 1 is less than the     | e entry in colu | min 2, write "0" in colu                      | nwu 3             | +140=             | l_                |               | OR      | +280=             |              |                 |
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| O-875 (Rev. 8/01     | )                         | <u> </u>        |   | ·                 | onl and Type      |                   |               |         |                   |              | 1               |